L4

L5

=> d his full

(FILE 'HOME' ENTERED AT 13:39:23 ON 24 NOV 2006)

FILE 'CAPLUS' ENTERED AT 13:39:58 ON 24 NOV 2006

FILE 'REGISTRY' ENTERED AT 13:40:03 ON 24 NOV 2006

E GUANINE

L1 5898 SEA ABB=ON PLU=ON GUANINE/BI D L1 1

FILE	'CAPLUS'	ENTERED	AT	13:40:34	on	24	NOV	2006

L2 69705 SEA ABB=ON PLU=ON GUANINE

- L3 1415 SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 - O SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 - (P) MULSION
 - 2 SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 - (P) EMULSION
 - D L5 IBIB KWIC 1-
- L6 0 SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 - (P) (OIL-IN-WATER OR WATER-IN-OIL)
- L7 0 SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 AND EMULSION (P) (OIL-IN-WATER OR WATER-IN-OIL)
- L8 5 SEA ABB=ON PLU=ON GUANINE (P) (PHASE OR SURFACE TENSION)
 AND PHASE (P) WATER (P) OIL

D L8 IBIB KWIC 1-

FILE HOME

FILE CAPLUS

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FILE COVERS 1907 - 24 Nov 2006 VOL 145 ISS 23 FILE LAST UPDATED: 23 Nov 2006 (20061123/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

E-18071 GRANADA, SPAIN); GALLARDO V; PARERA A; RUIZ M

Α

SOURCE: J SOC COSMET CHEM, 1996, 47 (6), 377-386, 14 REFS

DOCUMENT TYPE: Journal LANGUAGE: English

TI STABILITY AND OPTIMIZATION OF SILICONE-BASED SUNSCREEN FORMULATIONS

AB Advances in silicone chemistry have led in recent years to the development of a wide variety of compounds derived from the basic structure. . . chemical inertia, heat resistance, and lack of systemic toxicity Because these compounds do not cause sensitization or irritation of the skin or eyes, they are excipients of choice in skin-care products and drugs. The advantages of silicone emulsions are that they can be prepared at room temperature, have adequate extensibility, and do not leave a greasy, sticky, or unctuous film on the skin. Physical stability assays (centrifugation and aging at 25, 40 and 60 degrees C) yielded similar results. Rheological assays, tests at different pH values, and droplet size studies were also done. Stability of the preparation was adequate: droplets remained small and homogeneous, and did not increase in size because of coalescence during the assay. pH showed minimal variations,. . . and remained within the range of 6.5-7. Different centrifugation assays were used, none of which led to breakdown of the emulsion. Because of their hydrophobic nature, silicones impart substantiveness to the preparation. This was confirmed experimentally in washing-off tests, used because the final product was intended for.

SH SKIN; PRODUCT EVALUATION; RAW MATERIALS; COSMETICS

CT STABILITY; OPTIMIZATION; SUNSCREENS; FORMULATIONS; SILICONES;
CHEMISTRY; DEVELOPMENT; POLYMERS; CHEMICALS; HEAT; RESISTANCE; TOXICITY;
SENSITIZATION; IRRITATION; SKIN; EYES; EXCIPIENTS; SKIN
CARE; SKIN CARE PRODUCTS; DRUGS; EMULSIONS; CANS;
TEMPERATURE; EXTENSIBILITY; LEAVES; FILMS; CENTRIFUGATION; AGING; PH;
VALUE; SIZE; COALESCENCE; NATURE; SUNLIGHT; TESTING; CONCENTRATION;
FILTERS; PRODUCT EVALUATION; RAW MATERIALS; COSMETICS;
METHODOLOGY; CYCLOMETHICONES; SILICONES DERIVATIVES;
UVA; UVB; SPECTROPHOTOMETRY; PHYSICOCHEMICAL PROPERTIES

=> d his full

(FILE 'HOME' ENTERED AT 09:13:31 ON 24 NOV 2006)

	FILE 'CAPLUS, KOSMET' ENTERED AT 09:13:46 ON 24 NOV 2006
L1	6 SEA ABB=ON PLU=ON MEARLMAID
L2	1 SEA ABB=ON PLU=ON MEARLMAID OL
	D L1 IBIB KWIC 1-
L3	3 SEA ABB=ON PLU=ON GUANINE (P) EMULSION (P) (ENHANC? OR
	STABILIZ?)
L4	3 SEA ABB=ON PLU=ON GUANINE (P) EMULSION (P) (ENHANC? OR
	STABILIZ?)
L5	29 SEA ABB=ON PLU=ON GUANINE (P) EMULSION
L6	O SEA ABB=ON PLU=ON L5 AND (SILOXANE OR CYCLOMETHICONE OR
	PHENYLTRIMETHICONE OR TRISILOXANE OR SILICONE) (5A) (PARTICLE
	OR DROPLET)
L7	0 SEA ABB=ON PLU=ON L5 AND EMUSLION
L8	29 SEA ABB=ON PLU=ON L5 AND EMULSION
L9	4 SEA ABB=ON PLU=ON L5 AND EMULSION (P) OIL-IN-WATER

L10	168		LU=ON EMU		N (P) DROPLET (P) (SILICONE OR NE OR TRISLOXANE OR PHENYLTRIMETHICO
L11	77	SEA ABB=ON P	LU=ON L10	AND	(PARTICLE OR PARTICULATE OR
		DROPLET) (5A)	(MICRON O	R MM	OR SIZE)
L12	0	SEA ABB=ON P	LU=ON L11	AND	(PEARLESCENT OT PEARLESCENCE)
L13	0	SEA ABB=ON P	LU=ON L11	AND	GUANINE
L14	0	SEA ABB=ON P	LU=ON L10	AND	L5
L15	4	SEA ABB=ON P	LŲ=ON L11	AND	VITAMIN
L16	1	SEA ABB=ON P	LU=ON L11	AND	ASCORBIC
L17	. 0	SEA ABB=ON P	LU=ON L11	AND	TOCOPHEROL
L18	1	SEA ABB=ON P	LU=ON LL5	AND	PIGMENT
L19	0	SEA ABB=ON P	LU=ON LL5	AND	COLOR
		D L15 IBIB KW	IC 1-		
L20	25	SEA ABB=ON P	LU=ON L11	AND	(SKIN OR TOPICAL OR COSMETIC)
		D L20 IBIB KW	IC 1-		

FILE HOME

FILE CAPLUS

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FILE KOSMET

FILE LAST UPDATED: 6 NOV 2006

<20061106/UP>

FILE COVERS 1968 TO DATE.

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